MODIFIED PTO/SB/08 (08-00) Approved for use through 10/31/2002, OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

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BASE	8 dostitute for fo	rm 1449B/	PTO	Complete if Known				
-auti	INFORMATION	DISCLO	SURE	Application Number	10/617,535	···		
	STATEMENT B	Y APPLI	CANT	Filing Date	7/11/2003			
	Date Submitted:	Octobor	2004	First Named Inventor	Ingo Koch			
	Date Subjustied.	October	5, 2004	Group Art Unit	2858			
	(use as many she	ets as ne	cessary)	Examiner Name	To be determined DEB			
Sheet	1	of	1	Attorney Docket Number	054821-0862			

			U.S. PATENT DOCUMENTS	3		
	U.S. Patent Document			Date of Publication of	Pages, Columns, Lines, Where Relevant	
Cite No. ¹	Number	Kind Code ² (if known)	Name of Patentee or Applicant of Cited Document	Cited Document MM-DD-YYYY	Passages or Relevant Figures Appear	
A1	6,304,059	B1	Chalasani et al.	10-16-2001	320	1118
A2	5,656,915		Eaves	08-12-1997	320	118
A3	5,563,496		McClure ·	10-08-1996	320	128
A4	5,439,577		Weres et al.	08-081995	20 4	268
A4	5,439,577		weres et al.	08-081995		
	A1 A2 A3	A1 6,304,059 A2 5,656,915 A3 5,563,496	Cite No.1 Number Kind Code² (if known) A1 6,304,059 B1 A2 5,656,915 A3 5,563,496	U.S. Patent Document Name of Patentee or Applicant of Cited Document	Cite No. 1 Number Kind Code ² (if known) Name of Patentee or Applicant of Cited Document Date of Politication of Cited Document MM-DD-YYYY A1 6,304,059 B1 Chalasani et al. 10-16-2001 A2 5,656,915 Eaves 08-12-1997 A3 5,563,496 McClure 10-08-1996	Cite No.1

			·		FC	REIGN PATENT DOCUMENTS			
Examiner Initials*	Cite No.1	Fore Office ³	eign Patent D	Kind Co	ode ⁵	Name of Patentee or Applicant of Cited Documents	Oate of Publication . of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant	
				(if kno	wn)		MM-DD-YYYY	Figures Appear	T°
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		NON PATENT LITERATURE DOCUMENTS	-					
Examiner Initials*	Cite No.1							
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Examiner Signature	RD-B_	Date Considered	2/16/2005

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Substitute for form 1449B/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Date Submitted: September 17, 2004

(use as many sheets as necessary) Sheet 1

Complete if Known								
Application Number	10/617,535							
Filing Date	7/11/2003							
First Named Inventor	Ingo Koch	_						
Group Art Unit	2858							
Examiner Name	To be determined	DEB						
Attorney Docket Number	054821-0862							

•				n.S. PATENT DOCUMENTS	•		
Examiner Initials*	Cite No.1	U.S. Patent Do	Kind Code ² (#	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY		Relevant or Relevant
AD	A1	2004/0021468	A1	Dougherty et al.	02-05-2004	324	429
An	A2	2003/0236656	A1	Dougherty	12-25-2003	703	14
AD	A3	6,653,818	B2	Laig-Horstebrock et al.	11-25-2003	320	132
NO.	A4	6,608,482	B2	Sakai et al.	08-19-2003	324	426
40	A5	2003/0142228	A1	Flach et al.	07-31-2003	348	335
An	A6	6,600,293	B2	Kikuchi	07-29-2003	320	131
An	A7	6.600.237	B1	Meissner	07-29-2003	307	34
AN AN	A8	2003/0082440	A1	Mrotek et al.	05-01-2003	429	123
An	A9	6,556,019	B2	Bertness	04-29-2003	324	426
AS	A10	6,534,992	B2	Meissner et al.	03-18-2003	324	426
42	A11	2003/0047366	A1	Andrew et al.	03-13-2003	180	68.5
An	A12	6,522,148	B2	Ochiai, et al.	02-18-2003	324	428
AD	A13		B1	Mixon	02-04-2003	320	160
Ab	A14	6,515,452	B2	Choo	02-04-2003	320	132
AD	A15	6,507,194	B2	Suzuki	01-14-2003	320	132.
An	A16	6,495,990	B2	Champlin	12-17-2002	320	132
	A17	6,472,875	B1	Meyer	10-29-2002	324	327
AĎ	A18	6,452,361	B2	Dougherty et al.	09-17-2002	320	104
AD			B1	Bertness et al.	09-03-2002	320	104
AD_	A19 A20	6,445,158 6,441,585	B1	Bertness	08-27-2002	320	132
A>			B1	Gollomp et al.	07-23-2002	324	430
AD AD	A21 A22	6,424,157 6,417,668	B1	Howard et al.	07-09-2002	324 .	426
		6,392,415	B2	Laig-Horstebrock et al.	05-21-2002	324	433
AD	A23		B2	Bertness	05-21-2002	324	429
AD	A24	6,392,414	B1	Kohler	05-21-2002	320	152
AD	A25	6,392,389	B2	Richter et al.	05-14-2002	324	427
A⊃	A26	6,388,450	B2	Abe	05-14-2002	320	104
<u>CA</u>	A27		B1	Crouch, Jr. et al.	04-09-2002	324	426
AS	A28		A1	Wruck et al.	03-14-2002	429	61
	A29		A1	Wruck et al.	02-28-2002	700	90
<u> A</u>	A30		A1	Dougherty et al.	01-24-2002	320	104
13	A31	2002/0008495	B1	Bertness	12-18-2001	320	134
AD	A32		B1	Kwok	10-08-2001	22.4	427
<u> </u>	A33	6,300,763	B1	Gotou et al.	10-02-2001	477	176
As	A34		B1	Dougherty et al.	08-07-2001	320	104
AD	A35			Laig-Horstebrock et al.	07-31-2001	320	132
AD	A36		B1	Dougherty et al.	04-24-2001	320	104
AD	A37	6,222,341		Yoon et al.	12-12-2000	320	136
AD	A38		ļ	Dougherty et al.	11-07-2000	320	132
AD	A39		 	Yoon et al.	09-12-2000	324	427
AD	A40		 		09-12-2000	320	132
AD	A41		 	Richter	07-18-2000	340	455
(YD	A42	6,091,325		Zur et al.	101-10-2000	1 - 10	, ., .,

Examiner Signature	ASS	Date Considered	2/15/2005

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	Substitute for form	1449B/	PTO	Complete if Known			
	INFORMATION DIS	SCLO	SURE	Application Number	10/617,535		
	STATEMENT BY A	APPLI	CANT	Filing Date	7/11/2003		
	Data Cubmittadi Canta		47 2004	First Named Inventor	Ingo Koch		
'	Date Submitted: Septe	amoer	17, 2004	Group Art Unit	2858		
	(use as many sheets	as ne	cessary)	Examiner Name	To be determined. DEB		
Sheet	2	Of	6	Attorney Docket Number	054821-0862		

			n.S. PATENT DOCUM	ENTS		
		U.S. Patent Document			Class	Lub
AD	A43	6,087,808	Pritchard	07-11-2000	320	132
Ab	A44		Dougherty et al.	05-02-2000	320	104
AD		6,037,777	Champlin	05-14-2000	324	430
AD	A46		Parsonage	03-14-2000	320	132
AD	A47		Notten et al.	01-18-2000	320	137
AD	A48		Meissner .	11-23-1999	320	137
AD	A49		Johnson et al.	11-02-1999	304	10.3
AD	A50	5,965,954	Johnson et al.	10-12-1999	307	10.3
AD	A51	5,936,383	Ng et al.	08-10-1999	320	132
AD	A52	5,898,292	Takemoto et al.	04-27-1999	320	136
AD	A53	5,896,023	Richter	04-20-1999	320	104
AD	A54		Yaffe et al.	10-06-1998	340	455
AD	A55	5,818,116	Nakae et al.	10-06-1998	250	38R
AD	A56		Aylor et al.	09-15-1998	320	132
8D	A57	5.808.367	Akagi et al.	09-15-1998	290	400
AD	A58	5,773,977	Dougherty	06-30-1998	324	429
AD	A59		Bardsley, Jr. et al.	06-02-1998	702	63
AD	A60		Arai et al.	04-28-1998	324	427
AD	A61		Kawakami	04-28-1998	320	120
AD	A62	5,721,688	Bramwell	02-24-1998	702	63
AD	A63	5,698,965	York	12-16-1997	307	130
AD	A64	5,680,050	Kawai et al.	10-21-1997	324	427
AD	A65	5,578,915	Crouch, Jr. et al.	11-26-1996	324	428
AD	A66	5,572,136	Champlin	11-05-1996	324	426
AD	A67	5,552,642	Dougherty et al.	09-03-1996	307	10.3
AD	A68	5,549,984	Dougherty	08-27-1996	429	61
AA	A69	5,488,283	Dougherty et al.	01-30-1996	307	10.1
AD	A70		Leon et al.	06-27-1995	703	13
AD	A71	5,416,402	Reher et al.	05-16-1995	340	636.16
AD	A72	5,412,323	Kato et al.	05-02-1995	324	429
AD	A73		Novak et al.	04-04-1995	340	428
CA	A74		Hirzel	01-10-1995	324	427
GA		5,352,968	Reni et al.	10-04-1994	320	136
AĎ	A76	5,321,627	Reher	06-14-1994	702	63
AD	A77		Dougherty et al.	05-31-1994	429	9
AD	A78		Palanisamy	01-25-1994	324	427
Qρ	A79		Kato et al.	01-18-1994	322	28
AD	A80	5,223,351	Wruck	06-29-1993	429	9
(A)	A81		Pierson et al.	04-20-1993	320	126
AD	A82		Dougherty et al.	11-10-1992	429	9
AD	A83		Rao et al.	10-27-1992	324	429
AD	A84	5,130,699	Reher et al.	07-14-1992	340	661
AD	A85		Lenhardt et al.	01-07-1992	320	153
AD	A86	5,055,656	Farah et al.	10-08-1991	219	209

Examiner	An. 4	Date	2/16/2005
Signature	M O W	Considered	177/2003

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	Substitute fo	r form 1449B/	/PTO	Complete if Known			
	INFORMATI	ON DISCLO	SURE	Application Number	10/617,535		
	STATEMEN	T BY APPLI	CANT	Filing Date	7/11/2003		
r	Date Submitted	Contombor	17 2004	First Named Inventor	Ingo Koch		
L	Jale Submitted	. September	17, 2004	Group Art Unit	2858		
	(use as many s	heets as ne	cessary)	Examiner Name	To be determined DEB		
Sheet	3	of	6	Attorney Docket Number	054821-0862		

			n.S. PATENT DOCUMEN	ITS		
		U.S. Patent Document			Class	Lub
A5	A87	5,032,825	Kuznicki	07-16-1991	340	636 15
As	A88	5,002,840	Klebenow et al.	03-26-1991	429	9
Ao	A89	4,952,861	Hom	08-28-1990	320	133
AD	A90	4,943,777	Nakamura et al.	07-24-1990	324	433
Ao	A91	4,937,528	Palanisamy	06-26-1990	324	430
AD.	A92	4,888,716	Ueno	12-19-1989	702	63
As	A93	4,876,513	Brilmyer et al.	10-24-1989	324	427
AD	A94	4,816,736	Dougherty et al.	03-28-1989	320	116
AD	A95	4,719,427	Morishita et al.	01-12-1988	324	427
An	A96	4,665,370	Holland	05-12-1987	324	429
AD	A97	4,659,977	Kissel et al.	04-21-1987	320	150
CA.	A98	4,642,600	Gummelt et al.	02-10-1987	338	34
AD	A99	4,595,880	Patil	06-17-1986	324	427
AD	A100	4,322,685	Frailing et al.	03-30-1982	324	429
AD	A101	4,207,611	Gordon	06-10-1980	701	33
AD	A102	4,193,025	Frailing et al.	03-11-1980	324	427
AD		4,153,867	Jungfer, deceased et al.	05-08-1979	324	436
AD	A104	3.906.329	Bader	09-16-1975	320	134

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V	AD	A105	wo	03/001224	A1	Johnson Controls Technology	01-03-2003		_	
V	(A)	A106	DE	699 00 638	T2	Alvarez	08-22-2002		_	
٧	Ab	A107	DE	100 21 161	A1	Kaiser	10-31-2001		_	
u	An	A108	DE	93 21 638	U1	Champlin	08-30-2001	-	_	
u	An	A109	EP	1 120 641	A2	Illinois Tool Works, Inc.	08-01-2001			
ч	Ab	A110	EP	1 116 958	A2	VB Autobatterie GmbH	07-18-2001			
٧	/ A9	A111	DE	199 52 693	A1	Akkumulatorenfabrik Moll GmbH & Co.	05-23-2001	·	_	
V	40	A112	DE	199 60 761	C1	Schöner et al.	05-23-2001			
Ч	AD	A113	wo	01 15023		Motorola, Inc.	03-01-2001			
ч	Δŋ	A114	DE	694 23 918	T2	Shelton et al.	08-03-2000			
J	Ap	A115	DE	198 47 648	A1	VB Autobatterie GmbH et al.	04-20-2000			
u	Ap	A116	DE	691 31 276	T2	Champlin	12-30-1999	- 1	_	
ч	(A)	A117	wo	99 66340		Korea Kumho Petrochemical Co., Ltd.	12-23-1999		_	
Ч	AD	A118	DE	197 50 309	A1	VB Autobatterie GmbH	05-20-1999		_	
Ч	. AD	A119	WO	97/15839		Globe-Union, Inc.	05-01-1997		_	
ч	47	A120		195 43 874		Yazaki Corp.	05-30-1996			
٧	Ab	A121	DE	195 40 827	A1	Mercedes-Benz Aktiengesellschaft	05-23-1996	-		

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•	INFORMATION DISCLOSURE			Application Number	10/617,535		
I	STATEMEN	T BY APPLI	CANT	Filing Date	7/11/2003		
Data Submitted: September 17, 2004			17 2004	First Named Inventor	Ingo Koch		
'	Date Submitted: September 17, 2004			Group Art Unit	2858		
	(use as many s	sheets as ne	cessary)	Examiner Name	-To be determined DEB		
Sheet	4	of	6	Attorney Docket Number	054821-0862		

					FC	REIGN PATENT DOCUMENTS	3			
	caminer itials*	Cite No. ¹	Office	oreign Patent D Number ⁴	ocument Kind Code ⁵ (if known)	Name of Patentee or Applicant of Cited Documents	Date of Publication of Cited Document MM-DD-YYYY	Pages, Colum Where R Passages o	elevant	T ⁶
Ч	An	A122	DE	689 24 169	T2	Alliedsignal, Inc.	03-21-1996	_		
ų.	A9	A123	DE	43 39 568		Robert Bosch GmbH	05-24-1995		_	
V	Ap	A124	DE	44 14 134	A1	Dial Engineering AG	11-10-1994		_	(
UT.	Aŋ	A125	DE	38 82 374	T2	Ford-Werke AG	10-28-1993		-	1
	AD	A126	EP	0 516 336	B1	Fang	02-12-1992		_	
4	AD	A127	DE	40 07 883	A1	Moto Meter AG	09-19-1991		1	
4	AD	A128	DE	38 08 559	A1	Hella KG Hueck & Co.	09-28-1989		_	
42	A9	A129	DE	37 12 629	C2	Hitachi, Ltd.	10-15-1987		_	
4	AD	A130	DE	33 34 128	A1	Licentia Patent-Verwaltungs- GmbH	04-04-1985	_	_	
Ч	49	A131	DE	25 11 426	A1	Illinois Tool Works, Inc.	09-25-1975		_	
ч	QA	A132	DE	2 242 510	C3	Bader	04-04-1974	_		
ЧZ	17	A133	DE	22 42 410		Kimura et al.	03-22-1973			

miner als*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the	
		item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.	Ţδ
An	A134	Intelec ' 88 – Tenth International communications Energy Conference, "A look at the Impedance of a Cell – S.L. DeBardelaben, New York Telephone Company," bearing a designation "October 30-November 2, 1988." (6 sheets)	
An	A135	Battery Alert, Ltd., "The Easy-to-Install Battery Deterioration Warning Device", 12 Volt Model (BA101) Advertisement (2 sheets)	
An	A136	Journal of Applied Electrochemistry, Volume 10 Number 1, January 1980 – The Impedance of Electrical Storage Cells – N.A. Hampson, s.A.G.R. Karunathilaka, Department of Chemistry, R. Leek, Department of Electronic and Electrical Engineering, University of Technology, Loughborough, Liecestershire, UK (11 sheets).	
17	A137	Battery Evaluation Reports, s.e. Ross Laboratories, Inc., April 1999 (1 page)	
Aŋ	A138	HSR-003 Application Notes, Hermetic Switch, Inc., Highway 92, Post Office Box 2220, Chickasha, OK 73023, http://www.hermeticswitch.com/RS_frm.htm , available at least by 01/06/03 (1 page)	
An	A139	How It Works: Reed Switch Motor, http://members.tripod.com/simplemotor/rsmotor.htm, available at least by 01/06/03, 4 pages.	
CA	A140	Reed Relay Technical & Applications Information, COTO Technology, 55 Dupont Drive, Providence, RI, pgs. http://www.cotorelay.com/ReedTech.pdf, available at least by 01/06/03, 37-43.	
	An A	An A135 An A136 An A137 An A138 An A139	S.L. DeBardelaben, New York Telephone Company," bearing a designation "October 30-November 2, 1988." (6 sheets) A135 Battery Alert, Ltd., "The Easy-to-Install Battery Deterioration Warning Device", 12 Volt Model (BA101) Advertisement (2 sheets) A136 Journal of Applied Electrochemistry, Volume 10 Number 1, January 1980 – The Impedance of Electrical Storage Cells – N.A. Hampson, s.A.G.R. Karunathilaka, Department of Chemistry, R. Leek, Department of Electronic and Electrical Engineering, University of Technology, Loughborough, Liecestershire, UK (11 sheets). A137 Battery Evaluation Reports, s.e. Ross Laboratories, Inc., April 1999 (1 page) A138 HSR-003 Application Notes, Hermetic Switch, Inc., Highway 92, Post Office Box 2220, Chickasha, OK 73023, http://www.hermeticswitch.com/RS frm.htm , available at least by 01/06/03 (1 page) A139 How It Works: Reed Switch Motor, http://members.tripod.com/simplemotor/rsmotor.htm, available at least by 01/06/03, 4 pages. A140 Reed Relay Technical & Applications Information, COTO Technology, 55 Dupont Drive, Providence, RI,

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	INFORMATIO	N DISCLO	SURE	Application Number	10/617,535	
	STATEMENT	BY APPLI	CANT	Filing Date	7/11/2003	
	Date Submitted: September 17, 2004		First Named Inventor	Ingo Koch		
			17, 2004	Group Art Unit	2858	
	(use as many sl	neets as ne	cessary)	Examiner Name	To be determined DEB	
Sheet	5	of	6	Attorney Docket Number	054821-0862	

		NON PATENT LITERATURE DOCUMENTS	-
Examine Initials*	r Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.	Т
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